

	Typ e	L #	Hit s	Search Text	DBs
112	BRS	L11 4	0	l113 and zinc and anode and cathode and paste and pump and KOH and bypass and recirculat\$3	USPAT
113	BRS	L11 5	0	l113 and zinc and anode and cathode and paste and pump and KOH and bypass and recirculat\$3	USPAT
114	BRS	L11 6	1	l113 and zinc and anode and cathode and paste and pump and recirculat\$3	USPAT
115	BRS	L11 7	1	l113 and zinc and anode and cathode and paste and pump and recirculat\$3 and KOH	USPAT
116	BRS	L11 8	4	(zinc adj air) and (pump\$4 same paste) and recirculat\$3	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T
117	BRS	L11 9	0	(zinc adj air) and (pump\$4 same paste) and recirculat\$3 and divert	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T

	Typ e	L #	Hit s	Search Text	DBs
118	BRS	L12 0	0	(zinc adj air) and (pump\$4 same paste) and recirculat\$3 and purge	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T
119	BRS	L12 1	0	l113 and zinc and anode and cathode and paste and pump and KOH and bypass and recircul\$3 and purge	USPAT
120	BRS	L12 2	0	l113 and zinc and anode and cathode and paste and pump and KOH and bypass and recircul\$3 and clog	USPAT
121	BRS	L12 3	0	l113 and zinc and anode and cathode and paste and pump and KOH and bypass and recircul\$3 and accumulat\$3	USPAT
122	BRS	L12 4	0	l113 and zinc and anode and cathode and paste and pump and KOH and bypass and recircul\$3 and flow	USPAT
123	BRS	L12 5	0	l113 and zinc and anode and cathode and paste and pump and KOH and bypass and recircul\$3 and movement	USPAT

	Typ e	L #	Hit s	Search Text	DBs
124	BRS	L12 6	0	1113 and zinc and anode and cathode and paste and pump and KOH and bypass and recirculat\$3	USPAT
125	BRS	L12 7	1	1113 and zinc and anode and cathode and paste and pump and recirculat\$3 and KOH	USPAT
126	BRS	L12 8	0	1113 and zinc and anode and cathode and paste and pump and recirculat\$3 and KOH and divert	USPAT
127	BRS	L12 9	1	1113 and zinc and anode and cathode and paste and pump and recirculat\$3 and KOH and flow	USPAT
128	BRS	L13 0	0	1113 and zinc and anode and cathode and paste and pump and recirculat\$3 and KOH and flow and clog	USPAT
129	BRS	L13 1	1	1113 and zinc and anode and cathode and paste and pump and recirculat\$3 and KOH and flow and uniform\$3	USPAT
130	BRS	L13 2	1	199 and zinc same particle\$2	USPAT

	Typ e	L #	Hit s	Search Text	DBs
131	BRS	L13 3	0	l113 and zinc and anode and cathode and paste and pump and recycle and KOH and flow and uniform\$3	USPAT
132	BRS	L13 4	0	l113 and zinc and anode and cathode and paste and pump and reuse and KOH and flow and uniform\$3	USPAT
133	BRS	L13 5	1	l113 and zinc and anode and cathode and paste and pump and return and KOH and flow and uniform\$3	USPAT